

iv) DGPKKKKKSPSKSSK (SEQ ID NO: 53)  
v) SKDGKKKKKSCTK (SEQ ID NO: 54)  
(N-terminus on left)

*b24*  
12. (Twice Amended) A derivative according to claim 8 wherein a membrane binding element is a ligand of a known integral membrane protein selected from GRGDSP (SEQ ID NO: 55), DGPSEILRGDFSS (SEQ ID NO: 56), GNEQSFRVDLRTLLRYA (SEQ ID NO: 57), GFRILLLK (SEQ ID NO: 58), SAAPSSGFRILLK (SEQ ID NO: 59) and AAPSVIGFRILLKVAG (SEQ ID NO: 60) or the carbohydrate ligand Sialyl Lewis\*.

*b25*  
21. (Amended) A soluble derivative according to claim 20 wherein the soluble CR1 polypeptide consists of residues 1-196 of CR1 and with an N-terminal methionine and the derivative comprises a myristoyl group and one or more polypeptides sequence selected from  
DGPKKKKKSPSKSSGC (SEQ ID NO: 61)  
GSSKSPSKKKKKPGDC (SEQ ID NO: 5)  
CDGPKKKKKSPSKSSK (SEQ ID NO: 18)  
SKDGKKKKKSCTKC (SEQ ID NO: 19)  
CSAAPSSGFRILLK (SEQ ID NO: 20)  
AAPSVIGFRILLKVAGC (SEQ ID NO: 62)  
and  
DGPSEILRGDFSSC (SEQ ID NO: 63)  
(N-terminus on left).

*b26*  
52. (Amended) A peptidic membrane binding element derivatised according to claim 32, wherein the peptide has  
(A) an amino acid sequence selected from the group consisting of (i) DGPKKKKKSPSKSSG (SEQ ID NO: 50), (ii) GSSKSPSKKKKKPGD (SEQ ID NO: 51), (iii) SPSNETPKKKKKRFSFKSG (SEQ ID NO: 52), (iv) DGPKKKKKSPSKSSK